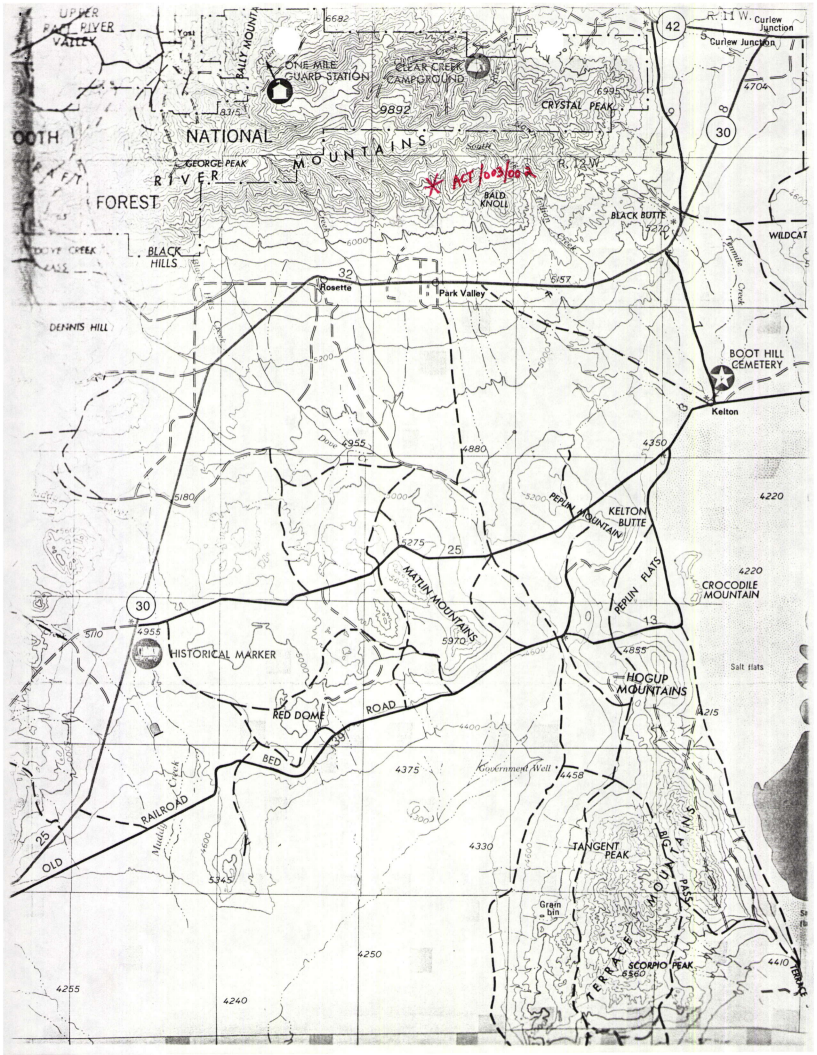
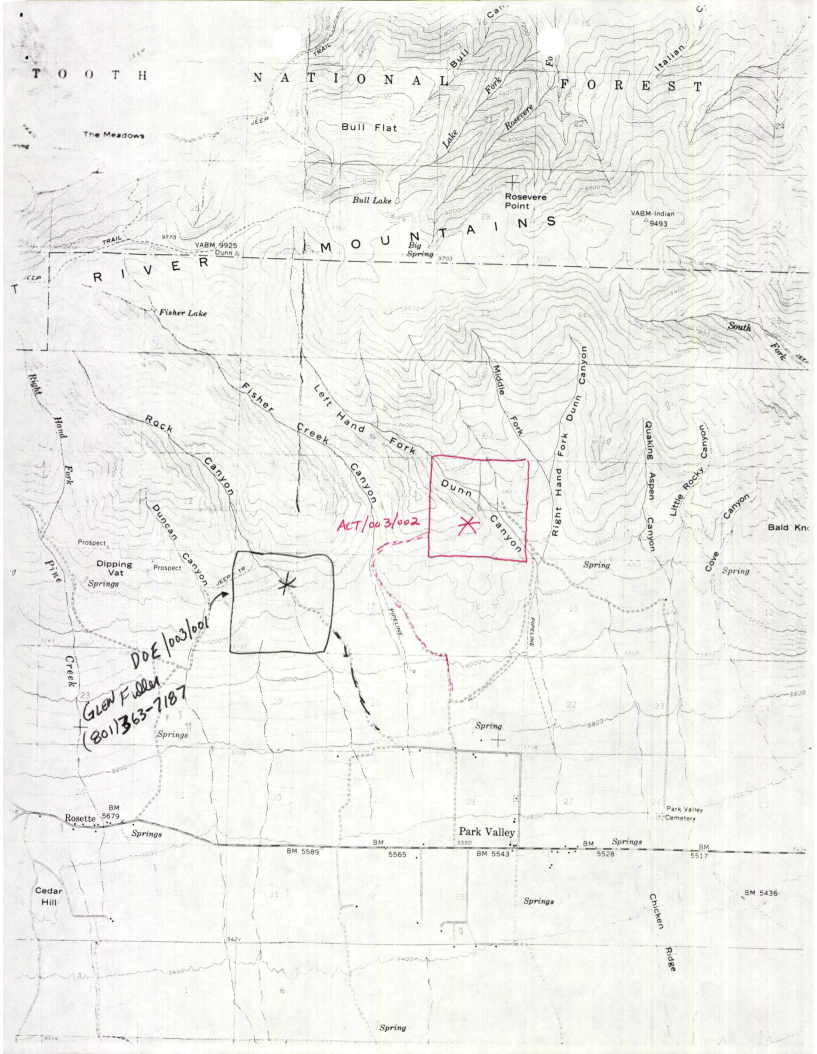
## ACT FILE UPDATE

FILE NO.: ACT/003/002 DATE:	9-24-86
OPERATOR: AMERICAN STONE	
ADDRESS: 4040 S. 300 WEST	
S.L. City, UT 84707	T. 13N R. 13W County Box ELDER
REPRESENTATIVE: MAR THOMAS	Sec.(s): 9
TELEPHONE: 262-4300 LEASE OF	
LAND OWNERSHIP: FEDERAL MINERAL OWNERSHIP: FEDERAL	
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * *
MR-1 FORM RECEIVED: NONE Received TENTATIVE APPROVAL:	
INITIAL REVIEW COMPLETED: FIN	NAL AFPROVAL:
BOND ESTIMATE: BON	VICE TO CONTROL OF CON
* * * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * *
LAST SITE INSPECTION: 6-22-76	
LAST SITE PHOTOGRAPHY: 6-22-76	
STATUS OF OPERATION:	
RECOMMENDED ACTION:	
POSSIBLE RECLANATION	TO ASSESS SITE FOR
* * * * * * * * * * * * * * * * * * * *	
ANNUAL DEDORT DESCRIPTION 4)	* * * * * * * * * * * * * * * *
ANNUAL REPORT RECEIVED: NONE	
PREPARED BY: FILAS	
CO81R	





June 22, 1976

MEMO TO FILE:

American Stone Quarry /3 4 Sec. 9, T. 13 N., R. 2 4. Box Elder County, Utah

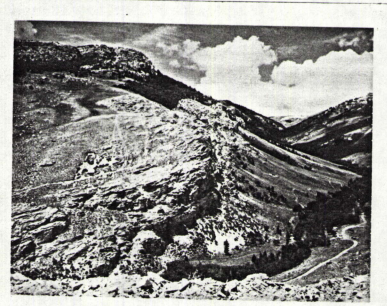
On Wednesday, June 16th, Ron Daniels and I inspected the workings at the American Stone Quarry in Fisher Creek Canyon, north of Park Valley. The quarry is on mineral claims on public domain.

The product, greenish quartzite decorative stone, is being quarried in an open cut on the hillside and picked up from the surface. A workhand at the site says that surface operations are finished and the opencut wall is going to be reduced in height from 40 feet. The quarry and surface operations are located on slopes as steep as 60 to 70 percent grade. The surface operations were conducted by driving trucks up and down the rocky slopes while employees hank-picked pieces of the float from the ground. This practice has largely ceased, due to the danger involved.

Two to three inches of soil is present on the site and supports Pinyon, Juniper, Utah Service berry, Sage, Mahogany cheatgrass, chokecherry, etc. A live stream of high quality flows through the canyon, past the operations, with no apparent ill effects.

> DIVISION OF OIL, GAS, AND MINING JAMES W. CARTER ENGINEERING GEOLOGIST

JWC/lc



CIRCULATE TO: DIRECTOR PETROLEUM ENGINEER MINE COORDINATOR ADMINISTRATIVE ASSISTAN ALL

RETURN TO